# The Eazette



## of Andia

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SIMLA, SATURDAY, AUGUST 1, 1959 (SRAVAN 10, 1881)

Separate paging is given to this Part in order that it may be filled as a separate compilation

#### PART III—SECTION 2

## Notifications and Notices issued by the Patent Office relating to Patents and Designs

## THE PATENT OFFICE Patents and Designs

Calcutta, the 1st August 1959

#### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

#### The 16th July 1959

- 68421. Ashwin and Company. Relating to manufacture of washing machine for china clay.
- 68422. The Jay Engineering Works Ltd. Improvements in or relating to switches. [Addition to No. 67400].
- 68423. Sanat Kumar Das. VIBRO TONE improved amplifier producing tremollow effects in musical tune.

#### The 18th July 1959

- 68424. V. N. Sane. Round the clock electric printing frame.
- 68425. H. Ziller. Sealing for anti-friction bearings.
- 68426. Schering Aktiengesellschaft. New water-soluble steroid compounds and a process for their manufacture.
- 68427. K. Misra. Relating to the tangible application of shifting elliptic or semi-elliptic bodies concerning verbal sense, sound (telegraphic code), shape (open air stage), size and movement (typewriters and the like).
- 68428. M. C. Madan. Improvements in or relating to expandible band.
- 68429. M. E. ROUAUX. Rotary ore-reducing kiln.
- 68430. M. Pratolongo and C. Kean. Metering pump. (22nd July 1958).

#### The 20th July 1959

- 68431. Shell Internationale Research Maatschappij N. V. Process for the manufacture of a mixture of a mineral aggregate and an asphaltic bitumen suitable for the manufacture of moulded articles, and process for the manufacture of such moulded articles.
- 68432. Continental Carbon Company. Bag-filling and handling machine. (5th September 1958).
- 68433. MEFINA S. A. Improvements in or relating to a projectile fuze for a gun with a rifled bore.
- 68434. Chas. Pfizer & Co., Inc. Iron complex.
- 68435. MAYBACH-MOTORENBAU G. m. b. H. Improvements in and relating to locking mechanism for dog clutches. (13th August 1958).
- 68436. The British Drug Houses Limited. Organic compounds. (25th July 1958).
- 68437. Koppers Company, Inc. Improvements in or relating to coal chemical recovery system.
- 68438. American Cyanamid Company. Process for producing bis (1-alky1-1-carboxy-1-hydroxymethyl) phosphinic acid.

- 68439. Libbey-Owens-Ford Glass Company. Apparatus and method for pressing glass sheet and plastic assemblies.
- 68440. S. Schwartz, Improvements in or relating to a machine for packing pile fabric.
- 68441. Montecatini Societa Generale Per L'Industria Mineraria e Chimica. Furnace for fused-bath electrolysis, particularly for aluminium production from  $Al_2O_1$  on a semi-industrial or industrial scale.
- 68442. Stewarts and Lloyds Limited. Improvements relating to weld inspection means.
- 68443. Stewarts and Lloyds Limited. Improvements relating to weld inspection means.
- 68444. Stewarts and Lloyds Limited, Improvements relating to weld inspection means.
- 68445. SYNTEX S.A. New Cyclopentanophenanthrene derivatives and process for the production thereof. (14th April 1959).
- 68446. Naka Nippon Kangyo Kabushiki Kaisha. Process of improving properties of kapok fiber and like fibers and textile materials made thereof.
- 68447. International Combustion (Holdings) Limited. Improvements in or relating to fuel feeding apparatus
- 68448. The Gas Council. Improvements in the gasification of hydrocarbon-containing oils. (21st July 1958).
- 68449. Dr. Ing. A. Meier-Windhorst. Apparatus for the treatment and especially the drying of webs of materials, particularly fabrics guided loosely or in free suspension within the treatment chamber.
- 68450. Standard Telephones and Cables Limited. The manufacture of insulated electric conductors. (22nd July 1958).
- 68451. Ciba Limited. Process for the manufacture of heterocyclic compounds.
- 68452. Ciba Limited. Process for the manufacture of new oxidosteroids.

#### The 21st July 1959

- 68453. Olin Mathieson Chemical Corporation. Synthesis of steroids.
- 68454. Westinghouse Brake & Signal Company Limited.
  Improvements relating to railway vehicle fluid
  pressure operated braking apparatus. (28th July
  1958).
- 68455. Canadian Industries Limited. Improvements in or relating to the reinforcing of rubber article. (28th July 1958).
- 68456. Simmonds and Stokes (Niphan) Limited. Improvements relating to glands for electrical cables. (30th July 1958).
- 68457. Whiffen & Sons Limited. Chemical compounds. (5th August 1958).

- 68458. Aktiebolaget Astra, Apotekarnes Kemiska Fabriker Medicinal product and a method for its preparation.
- 68459. Compagnie Francaise Des Matieres Colorantes. New azo dyestuffs and a process for thier preparation. (3rd February 1959).
- 68460. Pfizer Corporation, Alkylamines and the preparation thereof.
- 68461. Ciba Limited. Process for the manufacture of 18:20:21-trioxygenated steroids.
- 68462. Union Carbide Corporation. Continuous mining. (11th May 1959).
- 68463. Merck & Co., Inc. Novel steroid compounds and process of preparing the same.
- 68464. Avesta Jernverks Aktiebolag. Improvements in or relating to the manufacture of pressure vessels and like articles.
- 68465. D. M. King. Improvements in or relating to drive units for conveyor systems. (29th July 1958).
- 68466. Joy Manufacturing Company, Control device.
- 68467. Standard Telephones and Cables Limited. Improvements in or relating to electrical equipment mounting devices (8th August 1958).
- 68468. Creed & Company Limited. Improvements in or relating to facsimile apparatus. (20th November (1958).
- 68469. J. W. Smith. Cast coated paper and method of making the same.
- 68470. American Cyanamid Company. Improvements in or relating to a cosynthetic factor and processes for using the same. (4th June 1959).
- 68471. SPOFA, sdruzeni podniku pro zdravotnickou vyrobu. Procedure for producing new an anti-histamine-active basic ethers and their salts.

#### The 22nd July 1959

- 68472. R. R. Pardasani. Improvement in or relating to locks.
- 68473. Caterpillar Tractor Co. Weld back-up and method of applying.
- 68474. International Latex Corporation. Fibrous articles.
- 68475. Societe Grenobloise d'Etudes & d'Applications
  Hydrauliques SOGREAH. Hydraulic plants,
  chiefly for raising mineral material.
- 68476. The General Electric Company Limited. Improvements in or relating to thermoelectric cooling devices. (28th July 1958).
- 68477. Ciba Limited. Process for the manufacture of new sulfonamides. (18th October 1958).
- 68478. Standard Telephones and Cables Limited. Improvements in or relating to electric submarine cables. (15th August 1958).
- 68479. Standard Telephones and Cables Limited. Electric pulse signalling methods. (12th December 1958).
- 68480. Standard Telephones and Cables Limited. Improvements in or relating to pulse coding and decoding arrangements. (15th December 1958). [Addition to No. 62492].
- 68481. Standard Telephones and Cables Limited. Improvements in or relating to remote supervisory systems. (12th January 1959).
- 68482. The British Petroleum Company Limited. Preparation of suspensions of water-soluble solids in oleaginous media. (23rd July 1958).
- 68483. Metallgesellschaft A. G. Method for the elutriation of acid components from gases.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot. 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification, together with copies of drawings, if any, can be supplied by the

Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are dates allowed under Section 78-A of the Act.

62036. Deba Prasad Basu. Improvements in cr relating to suspension means for file holders. Accepted on 18th July 1959.

File holders suspended laterally by means of two rails or wires which run through the top portion of the file holders.

62063. T. C. Munii athnan. An improved engine. Accepted on 21st July 1959.

Comprising two hydraulic jacks, each of two cylinders, one moving within the other, the inner one filled with hydraulic fluid and moving against a booster ram enclosing piston to expell the fluid through the ram and actuate the piston therein which rotates a crank shaft.

62138. Cathodic Corrosion Control Limited. Improvements in or relating to anodes for use in electrolytic protection systems. (31st October 1956). Accepted on 22nd July 1959.

Comprising a lead alloy containing sufficient silver to ensure that in use a layer of lead peroxide is formed on the surface of the anode.

62139. Cathodic Corrosion Control Limited. Improvements relating to alloys. (25th January 1957). Accepted on 22nd July 1959.

Alloy consisting of lead, silver and antimony and containing 4 per cent to 5 per cent silver and upto 10 per cent antimony, the remainder being lead.

62342. C. I. Williams. Improvements relating to fastening devices for concrete constructions or monolithic structures. Accepted on 22nd July 1959.

Includes an angularly shaped member comprising L-shaped ends and an intermediate portion for positioning the device for supporting form members from structural member, stop means for limiting axial movement of support members.

62390. Tecalemit Limited. Improvements in flexible pipes and fittings therefor. (30th November 1956). Accepted on 20th July 1959.

A length of bendable material having a plurality of spaced apart integrally formed projecting tags which are bent round the pipe at points spaced along length.

62394. Chugai Sciyaku Kabushiki Kaisha. Alkali metal salts and alkaline earth metal salts of N<sub>1</sub>-glucuronoside-N<sub>2</sub>-isonicotinlhydrazine and a process for preparing the same. Accepted on 20th July 1959.

Reacting alkali metal or alkaline earth metal salt of glucuronic acid with isomeotinic acid hydrazine.

62875. Tecclemit Limited. Improvements in fluid flow control valve assembly. (25th January 1959). Accepted on 18th July 1959.

Comprising means including flexible diaphragms upon which fluid acts for relating drop in pressure of variable pressure fluid as it flows through an orifice in valve assembly to any one of the variables.

62882. The General Electric Company Limited. Improvements in or relating to rotors for dynamo electric machines. (25th January 1957). Accepted on 18th July 1959.

Radial bore in the rotor shaft forms a passage for cooling medium whereby the part of the lead in said bore may be cooled.

62884. Societe Genevoise D'Instruments De Physique.

Machine-tool or measuring machine équipped with a device causing the automatic stopping of at least one of its covable members in predetermined positions. Accepted on 20th July 1959.

Having a memoir device and a photo electric reading device, the former registering positions of movable member stop positions and positions of micrometer, and provoking by a control device a speed reduction of advance of movable member and by actuating device, the positioning of micrometer, while photo electric device provokes by a control equipment the automatic stopping of movable member in desired positions which can be verified by optical measuring device.

62897. Imperial Chemical Industries Limited. Pharmaceutical compositions. (30th January 1957). Accepted on 21st July 1959.

Comprising an actives ingredient not less than 0.01 per cent by weight of at least of one acid hydrazide of the formula A.CO. NR. NR, R, where A stand for the residue of an organic carboxyla acid of the formula A. COOH, and R and R, stand for hydrogen atoms or for alkylradicals.

62898. J. R. Geigy A.-G. Process for the production of tetra-acetyl music acid diamides. Accepted on 20th July 1959.

Reacting a mucic acid diamide with acetyl chloride or bromide in the presence of an inert organic diluent.

62899. The Goodyear Tire & Rubber Company. Improvements in copolyesters. Accepted on 21st July 1959.

Glycol terephalate ester is reacted with 2, 2-bis 4-(beta-hydroxy-ethoxy phenyl) propane, 10-70 moles of the latter being used per 100 moles of the former.

62923. Voltas Limited. Driving arrangement in agricultural implements. Accepted on 21st July 1959.

Driving arrangement for agricultural implements characterised in having the wheel axle fitted within a hub, the axle carries at its end with the hub an engagement disc firmly held and in co-operation with the same is another engagement disc mounted on a driven shaft.

63061. Stora Kopparbergs Bergslags Aktiebolag. Method of refining silicon containing pig iron with oxygen in a rotary furnance. Accepted on 21st July 1959.

Refining pig iron rich in silicon by blowing with oxgen gas in a rotary furnace.

\*8058. C. M. Sweet. Wattless and stepless speed regulating means for electric fans incorporating a solid-state pulsed switching device. Accepted on 16th July 1959.

Connected in series with the fan motor and having, adjustable phase-shifting or equivalent timing means associated with the input of the switching device.

63200. Dunlop Rubber Company Limited. Improvements in pneumatic tyres. (26th February 1959). Accepted on 20th July 1959.

Each of the parallel cords follow a path from bead to bead the cord angle in the side wall region being in the range from 75° to 90° and in the tread region being less than 30°.

633864 Ciba Limited. Manufacture of new thio-alkane-carboxylic acids and functional derivatives thereof.

Accepted on 22nd July 1959.

Attaching carboxymethyl group carbonyl group of a thio-alkane ketone.

63476. Union Carbide Corporation. Thermal treatment of high density polyolefins. Accepted on 21st July 1869

Heating polyethylene in the absence of oxygen at 300 to 475°C for 10 to 600 seconds.

63491, Styrene Products Limited. Process for the preparation of expandable thermoplastic material and process for making porous articles from said material. (22nd March 1957). Accepted on 22nd July 1959.

Subjecting rellets of thermoplastic material impregnated with foaming agents to pressure to bulk density of 0.8 to 0.32 Kg/1.

63781. RECHERCHES CHIMIQUES S.A. Process for the manufacture of propellent charging powder with low temperature coefficients. Accepted on 21st July 1959.

Characterised thereby that previously prepared powder element is subjected to simultaneous treatment with sensitizing agents and phelmatizing agents.

63826. Conveyancer Fork Trucks Limited. Improvements in fork lift and like industrial trucks. Accepted on 20th July 1959.

Wherein the drive motors of the forward wheels are controlled by switch means associated with the steering wheel or its steering mechanism.

63861 The British Oxygen Company Limited. Means for producing a spray of gas-entrained liquid. (10th May 1957). Accepted on 20th July 1959.

Comprising a container for a liquid, means for connecting the container to an external source of gas under pressure, a valve housing detachably mounted on the container.

63896. The British Thomson-Houston Company Limited.
Improvements in and relating to electric control arrangement for conveyor systems. Accepted on 22nd July 1959.

Comprising a conveyor, a means hoving a moveable member for weighing material carried by conveyor per unit of area and an adjustable feeding means.

63915. C. Gupta. Method of producing resinous compositions for sodium reduction in human-therapy.

Accepted on 20th July 1959.

Comprising a solid water insoluble cross-linked polyacrylic carboxylic cation-ion-exchange resin between 60 to 90 per cent in the hydrogen form and between 40 to 10 per cent in the potassium form in extremely finely divided particle size.

63939. Director, Technological Research Laboratories, Calcutta. Book-binding cloth, and rexine type of material from jute fibre, Accepted on 20th July 1959.

Producing a uniform web from jute waste, impregnating the same with a vulcanisable rubber latex or synthetic bonding material, squezing the same and then vulcanizing and/or calandering.

64134. E. Seidler, nee Meyer. Filters using paper and felt. Accepted on 21st July 1959.

Characterised in that the housing cover serving as the support for the paper filter is provided at the same time as a support for a fell filter.

64223. Novo Terapeutisk Laboratorium A/S. Process for treatment of insulin crystals and for production of insulin preparations therefrom, Accepted on 22nd July 1959.

Insulin crystals produced from bovine pancreas glands are heated to a temperature above room temperature for such a period of time that after suspending in an aqueous injectable medium and subsequent subeataneous injection the crystals will show insuline action.

64286. Sulzer Freres Societe Anonyme. Fan with a fan casing and a base plate having vertical struts. Accepted on 16th July 1959.

Matching projections are provided in the fan casing and in vertical struts attached to base plate there are at least 3 key guides to act between casing and base plate against relative horizontal movement.

64435. Revnolds Metals Company. Cold pressure welding by interposition of brittle or friable substance. Accepted on 20th July 1959.

The method comprises interposing between the metal layers a layer of brittle or friable substance having a greater strength in compression than the metal of said members.

64500. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning, Process for oxidizing olefins to aldehydes, ketones and acids. Accepted on 20th July 1959.

An olefin is contacted in a neutral to acid medium with an oxidizing agent, water and a compound of a noble metal of group VIII of the periodic system in the presence of a redox system.

64620. N. V. De Bataafsche Petroleum Maatschappij. Waterin-oil lubricant and hydraulic fluid. Accepted on 18th July 1959.

Comprising 20 to 45 per cent of water and 80 to 55 per cent of oil consisting of 0.5-12 per cent by weight each of (i) oil-soluble basic salts of aromatic carboxylic acid and (ii) organic sulphonic acid and polyvalent metal of group II, of Periodic Table and (iii) polychlorohydro carbon hydrocarbon thiocarbonate.

64648. Imperial Chemical Industries Limited. Apparatus for flattening filled sacks. (2nd August 1957). Accepted on 21st July 1959.

A vibratory table to support sacks having a direction of vibration inclined at less than 90° to plane of table in direction of travel of sacks with a vertical component and a horizontal component for conveying sacks.

64711. Parks-Cramer Company. Method of and apparatus for sweeping lint, fly and the like from between and beneath a plurality of textile machines. Accepted on 22nd July 1959.

Comprising an upper and a lower horizontal pipe having bores along the walls, conduit means communicating with each said pipe, a source of compressed air and means transmitting rotary motion to the said pipe.

64813. Unilever Limited. Process for preparing fatty toodstuffs incorporating a flavouring agent. (19th August 1957). Accepted on 22nd July 1959.

A lactone of the formula  $C_0$ -CR<sub>1</sub>:CR<sub>2</sub>.C(:CR<sub>3</sub>). wherein R<sub>1</sub> and R<sub>2</sub> are hydrogen or acyclic alkyl groups, and R<sub>3</sub> is bivalent non-aromatic hydrocarbon radical, is incorporated in the food-stuff.

64856. Imperial Chemical Industries Limited. Improvements in the manufacture of trialkyl boranes. (30th August 1957). Accepted on 18th July 1959. Heating a mixture of boric oxide or a metal borate and one or more alkyl aluminium halides and condensing the vapour of the resulting trialkyl borane.

65002. Vapor Heating Corporation, Steam generator. Accepted on 21st July 1959.

Water which is heated in heating unit enclosed in a drum holding water is delivered into drum space at a pressure higher than that maintained in the drum space.

65208. N. V. De Bataafsche Petroleum Maatschappij. Improvements in or relating to processes and apparatus for the preparation of gas mixtures containing hydrogen and carbon monoxide. (13th September 1957). Accepted on 21st July 1959.

Preparation of gas mixtures containing hydrogen and carbon monoxide by partial combustion under pressure of hydrocarbon with oxygen, steam being supplied characterised in that the end wall of the reaction chamber in the immediate vicinity of the throat is cooled internally by steam.

65462. A. K. Velan. Bonnetless gate valve device. (8th October 1957). Accepted on 20th July 1959.

Provided with guide means within internal chamber for preventing rotation, but permitting sliding closer movement of valve gate, the guides being removable upon removal of a closure member secured to valve body and giving access through an opening in valve body to the chamber, and a rotary coupling between valve gate and valve stem.

65635. Seetru Limited. Improvements in sealing arrangements for valves. (30th October 1957). Accepted on 22nd July 1959.

Including plunger having conical portion cooperating with a complementary conical seat, a peripheral shoulder on plunger providing an abutment for a lipped D-ring, the body of which ring bears on the conical seat when valve is closed.

65740. SKF Kugellagerfabriken Gesellschaft mit beschrankter Haftung. Improvements in or relating to apron drafting mechanism for textiles. Accepted on 21st July 1959.

Comprising a top roll carrier and loading arm which is upwardly pivotable and which carries guide arms pivotable relatively to the plane of the drafting field, with loading saddles for reeiving twin top rolls.

65749. American Steel Foundries, Transition coupling. Accepted on 20th July 1959.

Comprising a pair of links connected to opposite sides of the automatic coupler, a take up link arranged to be received over the hook coupler, a plurality, of links connecting the take up link to the respective links of the pair.

65864. The British Thomson-Houston Company Limited.
Improvements in and relating to circuit arrangements for starting discharge lamps. (22nd November 1957). Accepted on 21st July 1959.

Having an auxiliary electrode near the cathode of the lamp connected to a high voltage impulse starting circuit.

65989. The British Oxygen Company Limited. Preparation of liquid hydrogen. (11th December 1957). Accepted on 11th July 1959.

Subjecting gaseous methane to thermal decomposition to produce gaseous hydrogen which is liquified, part of the cold required for such liquefaction being derived from vaporisation of liquid methane.

#### Opposition Proceedings

An opposition has been entered by Messrs. Jeewanlal (1929) Limited of Calcutta, to the grant of an extension of the term of Patent No. 25125 on the petition made by Messrs. Rikhabchand Kesharimal Shah and Surajmal Kesharimal Shah of Bombay.

An opposition has been entered by Shri Eknath Yeshwant Ranade of 815, Sadashiv Peth, Poona-2, to the grant of an extension of the term of Patent No. 25125 on the petition made by Messrs, Rikhabchand Kesharimal Shah and Surajmal Kesharimal Shah of Bombay.

The opposition entered by Parke. Davis & Company, to the grant of a patent on application No. 57117, as notified in Part III, Section 2 of the Gazette of India dated 27th April 1957, has been treated as withdrawn.

The opposition entered by Dhiraj Pen Mfg. Co. Private Ltd., to the grant of a patent on application No. 57472, as notified in Part III, Section 2 of the Gazette of India dated 5th April 1958, has been dismissed.

The application for a patent No. 62387 made by Imperial Chemical Industries Limited, in respect of which an opposition was entered by Montecatini Societa Generale Per L'Industria Mineraria E Chimica as notified in Part III, Section 2, of the Gazette of India, dated 21st March 1959, has been treated as abandoned.

#### Patents Sealed

61303. 61705, 62255, 63040,	61377. 61919. 62416. 63044.	61482. 61928. 62485. 63446.	61513. 61972, 62491. 63460.	61293. 61585. 61983. 62573. 63475.	61634. 61992. 62592. 63549.	61648. 62013. 62728. 63657.	61665. 62212. 62821. 63698.
6 <b>3699</b> .				64144.			

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60499.	60537.	60794.	60819.	60913.	61352.	61376.	61378.
61379.	61390.	61416,	61427.	61428.	61466.	61476.	61481.
61499.	61504.	61505.	61506	61508.	61528.	61533.	61541.
61578.	61583.	61598.	61642.	61701.	61709.	617 <b>4</b> 0.	61758.
61762.	61878.	61887.	61973.	62003.	62007.	62096.	62154.
62203.	62290.	62359.	62360.	62361.	62591.	62627.	62643.
62719.	62724.	62738.	62748.	62769.	62829.	62894.	6290 <b>9</b> .
62913.	62979.	63084.	63101.	63103.	63146.	63237.	63321.
63584.	63741.	63742.	63813,	63839.	63875.	63893.	63924.
63960.	63961.	63963.	63966,	64064.	64083.	64084.	64151.
6 <b>4224</b> .	64273.	64365.	64367.	6 <del>444</del> 3.	6 <del>4444</del> .	64477.	64499.

#### Renewal Fees Paid

27655.	28314.	38981.	32944.	33140.	33380.	33696.	35245.	
35480.	35760.	35786.	35787.	35788.	37839.	38022.	38050.	
38222.	38124.	38125.	39883.	40050.	40051.	40166.	40180.	
40225.	40226.	40254.	40453.	40712.	41639.	41740.	41777.	
41778.	41898.	41958.	41983.	41987.	41988.	42832.	43577.	
43622.	43625.	43626	43631.	<b>4</b> 3703.	43704.	43753.	43775.	
43939.	44341.	<del>44</del> 707.	45035.	45531.	45536.	45537.	45543.	
45553.	45603.	<b>4</b> 56 <b>3</b> 2.	45728.	45729.	45750.	45837.	45970.	
46042.	<del>4</del> 6115.	<b>463</b> 98.	47541.	47546.	47596.	47893.	47908.	
47911.	47912.	<b>47950</b> .	47951.	<b>4</b> 7968.	48003.	48067.	48069.	
<b>48</b> 070,	48106.	<b>4</b> 8129.	48147.	<b>4</b> 8170.	48183.	48292.	49261.	
49262.	49715.	<b>4994</b> 0,	49943.	<b>4995</b> 0.	50020.	50051.	50092.	
50108,	501 <b>48</b> .	50154.	50232.	50352.	50356.	50413.	50573.	
50817.	51192.	52367.	52368.	52470.	52493.	52499.	52530.	
52549.	<b>5256</b> 0.	52561.	52566.	52570.	52575.	52577.	52584.	
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52690.

52764.

52780. 52790. 52815.

52646.

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52873.	52918.	52950.	52958.	53007.	54188.	54497.	54905.
54938.	55062.	55105	55106.	55129.	55130.	<b>551</b> 32.	55133.
55135.	551 <b>4</b> 8.	55160.	55161.	55210.	55223.	55224.	55237.
55238.	55239.	55275.	55297.	<b>5</b> 5306.	55340.	55341.	55353.
55386.	55412.	55436.	55437.	55438.	55500.	5559 <b>4</b> .	55595.
55600.	55601.	55632.	55650.	56100.	56638.	56685.	57232.
57373.	57831.	57832.	57833.	57851.	57894.	58290.	58631.
58795.	59956.	59957.	59958.				

#### Extension of the Term of Patent

Notice is hereby given that a petition under Section 15 Notice is hereby given that a petition under bection and of the Indian Patents and Designs Act, 1911 for the extension of the term of patent No. 30277 and its addition thereto No. 43876 for "Improvements in or relating to processes for the treatment of metallised paper and the manufacture of electric condensers therefrom" and "Immanufacture of electric condensers therefrom" and "Improvements in or relating to the manufacture of wound capacitors from metallised dielectrics" respectively has been left at the Patent Office on behalf of Messrs. A. H. Hunt (Capacitors) Limited of Bendon Valley, Garratt Lane, Wandsworth, London. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta-17. Any person desirous of opposing the grant of extension of the term of these patents shall, within two month from the date of this notification, lodge with the Controller of Patents and Designs at the above address, a notice on Form 6 of the Indian Patents and Designs Rules, 1933, and shall at the same time serve a copy of such notice upon the petitioners, C/o. Remíry & Son, "Stephen House", Dalhousie Square, Calcutta-1. manufacture of electric condensers therefrom" and

#### Cessation of Patents

28028.	28799.	28881.	34573.	34594.	34608.	<b>3464</b> 8.	37156.
37182.	37183.	37199.	39485.	41192,	41217.	<b>41</b> 238.	41241.
42199.	42983.	42995.	<del>44</del> 864.	44937.	46922.	46943.	47058.
47075.	47124.	49310.	49353.	49377.	51318.	51630.	51631.
51707.	54210.	54215.	54217.	54223.	54227.	54228.	54235.
54240.	54248.	54252.	54256.	<b>5</b> 4259,	54267.	54268.	54269.
54270.	54271.	<b>54</b> 272.	54273.	54289.	56956.	57014.	

#### Restoration Proceedings

Notice is hereby given that an order was made on the 9th July 1959 restoring the patent numbered 43669 dated as of the 22nd August 1950 granted to Salvador Matheus Zveibil for "Improvements in awnings for doors, windows, and similar openings.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1, Nos. 98111 to 98114, Keshrimall Kundanmull, Hindu undivided family concern of India of 46, Strand Road, Calcutta-7, State of West Bengal, India, "Umbrella caps", January 22, 1959.
- Class 1. No. 99846, Nelson & Company, 62 Swami Fillai Street, Choolai, Madras, Indian Partnership Firm, "Tamil type fonts", June 15, 1959.
- Class 1. No. 99848, Nelson & Company, 62 Swami Pillai Street, Choolai, Madras, Indian Partnership Firm, "Tamil type fonts", June 16, 1959.
- Class 1. No. 99421, Kaisar Hussain Abdul Shakur. Bagichi Achheji, Bara Hindu Rao, Delhi, an Indian Partnership Firm, "Frame of looking glass", May 18, 1959.
- Class 3. No. 99831, National Carbon Company (India) Ltd., of Ilaco House, 1 & 3, Brabourne Road, P.O. Box 2170, Calcutta 1, India, formerly of 18A, Bra-borne Road, P.O. Box 2170, Calcutta 1, India, an Indian Company, "Lens ring for a flash light". June 12, 1959.
- Class 3. No. 98445, The Pilot Pen Co., Ltd., a Japanese Company, having their Registered Office at No. 7, 2-Chome, Kyobashi, Chuo-Ku, Tokyo Japan, 'Fountain pens'', February 18, 1959.
- Class 3. No. 98956, Darius Jehangir Lawyer, an Indian Citizen 16. Horniman Circle, Fort, Bombay-1, Bombay State, India, "Bracket for supporting soap", April 6, 1959.

- Class 5. No. 98759, Vallabh Dass Jain, of Dal Bazar, Ludhiana, Punjab State, Indian Subject, trading as Dhanpat Rai Walite Ram. "Wrapper", March 16, 1959.
- Class 5. No. 97945, Jakob Hill Industries (India), Brij Bhawan, Barahi Street, Aligarh, U.P. Indian Nationality, "Label", January 9, 1959.
- Class 12. No. 99829, Mahesh Chand Garg, trading as Eastern Casket Company and also as Eastern and Asiatic Art Gallery, 6242, Namak Mandi, Mahesh Kunj, Agra, Uttar Pradesh, Indian Citizen, "Emblem of zari", June 12, 1959.
- Class 12. No. 99847, Mahesh Chand Garg, trading as Eastern Casket Company and also as Eastern & Asiatic Art Gallery, 6242, Namak Mandi, Mahesh Kunj. Agra, Uttar Pradesh, Indian Citizen, "Emblem of zari", June 16, 1959.
- Class 12. No. 99099, Resham Singh, Sole proprietor of the Firm, Agra Soap and Chemical Works, of Khandari Road, Agra, Uttar Pradesh, an Indian ari Road, Agra, Uttar Pradesh, an National, "Soap cakes", April 16, 1959.
- Class 13. 98554, Cadell Weaving Mill Co., Private Ltd., 400, Cadell Road, Bombay-28, Indian Co., "Art silk fabrics", February 24, 1959.
- Class 13. No. 99052, Shri Vashno Calico Dyeing & Printing Mills, Near State Bank, Amritsar, Punjab (Indian Concern), "Textile-goods" April 13, 1959.
- Class 13. No. 99388, The Svadeshi Mill Co., Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", May 13, 1959.
- Class 13. Nos. 99716 to 99718, The Ahmedabad Advance Mills, Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 8, 1959.
- Class 13. Nos. 99719 to 99725, Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41 E Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piecegoods", June 8, 1959.
- Class 13. Nos. 99739, 99741, 99744, 99746 to 99748 and 99752, Shree Ram Mills, Limited, Fergusson Road, Parel Bombay 13, India, a Company incorporated in India, "Textile piece-goods", June 8, 1959.
- Class 13. Nos. 99810 to 99813, M/s. Nehru Silk Mills, Mathuradass Mills Compound, Lower Parel, Bombay 13, an Indian partnership concern, "All textile goods", June 11, 1959.
- Class 13. Nos. 99816 to 99820, The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", June 11, 1959.
- Class 13. Nos. 99839 to 99844, The Sassoon Spinning & Weaving Co. Ltd., Indian Company, "Mafatlal House", Backbay Reclamation, Bombay-1, "Textile goods", June 15, 1959.
- Class 13. Nos. 99864 to 99866, The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", June 19, 1959.

  Class 13, Nos. 99905 and 99906, H. A. Shah & Co., Partnership Concern, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Wirli Road, Bombay-18, (India), "Textile goods", June 23, 1959.
- Class 13. Nos. 99923 to 99928, The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", June 23, 1959.
- Class 13. Nos. 99950 and 99951, The Bombay Dyeing & Mfg., Nos. 99950 and 99951, The Bolhoay Dyellig & Mis., Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay 1, "Textile goods", June 26, 1959.
- Class 13. Nos. 100097 and 100098, H. A. Shah & Co., Partner ship Concern, Indian, of Vasant Vijay Mills "Vasant Vijay" 470/471, Worli Road, Bombay 18, (India), "Textile goods", June 29, 1959.
- Class 13. Nos. 100099 and 100100, H. A. Shah & Co., Partner ship Concern, Indian, of Vasant Vijay Mills "Vasant Vijay" 470/471, Worli Road, Bombay 18, (India), "Textile goods", June 29, 1959.
- Class 13. No. 99692, The Swadeshi Cotton Mills Compan Limited, an Indian Company, whose registere office is at Kanpur, Uttar Pradesh, India Mant facturers of Textiles, "Textiles" June 5, 1959.

Class 14. No. 99693, The Swadeshi Cotton Mills Company Limited, an Indian Company, whose registered office is at Kanpur, Uttar Pradesh, India, Manufacturers of Textiles, "Textiles", June 5, 1959.

#### Copyright Extended for a Second period of Five Years

Designs Nos. 79670, 79671, Class 1.

Design Nos. 78934 & 80564, Class 1.

Design No. 78932, Class 3.

Design No. 79479, Class 3.

Design No. 79110, Class 3,

Design No. 79972, Class 4.

Design No. 79185, Class 5.

Design No. 79369, Class 5.

Design Nos. 81590 & 81591, Class 11.

Design No. 79500, Class 12.

#### Copyright Extended for a Second and Third period of Five Years

Design Nos. 81305 & 96541, Class 4.

#### Cancellation of the Registration of Designs

On application made by G. Arumugam Co. for cancella-On application made for G. Arumugam Co. for cancellation of the registration of design No. 94778 in the name of Puthur Govindappa Mudaliar, Narayanaswamy Mudaliar and Puthur Govindappa Mudaliar Subramania Mudaliar, trading as The Gudi 1978 1 Lungi Co. which was notified in Part III, Section 2 of the Gazette of India dated the 13th December 1958, the registration of the said design has been cancelled. been cancelled.

On application made by G. Arumugam Co. for cancellation of the registration of design No. 94779 in the name of Puthur Govindappa Mudaliar, Narayanaswamy Mudaliar and Puthur Govindappa Mudaliar Subramania Mudaliar, trading as The Gudiyattam Lungi Co. which was notified in Part III. Section 2 of the Gazette of India deted the 13th December 1958, the registration of the said design has been cancelled. been cancelled.

DR. S. VENKATESWARAN

Controller of Patents and Designs and Registrar of Trade Marks